# KHUNDANOVA, L.L.

Pathohistological changes in the liver and kidneys of animals with transplanted tumors following introduction of corresponding antiorgan sera. Bul. eksp. biol. 1 med. 56 no. 18 83-86 31763 (MIRL 1713)

1. Iz laboratorii neinfektsionnoy immunologii ( zav. - prof. I.N. Mayskiy) Instituta eksperdmentalinoy biologid ( did. - prof. I.N. Mayskiy) AMN SSSR, Moskva. Predstavlena deyshvitelinym chlenom AMN SSSR N.N. Zrakovym-Verezhnikovym.

MAYSKIY, I.N.; KHUNDANOVA, L.L.

Effect of organ specific sera on the localization of Brown-Pearce tumor metastases. Biul.eksp.b ol.i med. 54 no.7:77-79 Jl '62. (MIRA 15:11)

1. Iz laboratorii neinfektsionnoy immunologii Instituta esperimental'noy biologii (dir. - prof. I.N.Mayskiy) AMN SSSR, Moskva. Predstavie.... Verezhnikovym. (SERUM) Predstavlena deystvitel'rym chlenom AMN SSSR N.N.Zhukovym-

(CANCER RESEARCH)

LOWERER, No. 7. Serice Immunobiological characteristics of normal tissue national discussions. Biul. eksp. biol. 1 med. 60 no.8:92-98 Ag '65. (MIRA 18:9)

1. Jaboratoriya nainfektsionney immunologii (rav.-- prof. 1.8. Mayakiy) Inabituta eksperimental noy biologii (dir.-- prof. 1.8. Mayakiy) ANN SSSR, Moskva.

KHUNDELA,

CZECHOSLOVAKIA / Laboratory Equipment.

 $\mathbf{F}$ 

Abs Jour: Ref Zhur-Khimiya, No 12, 1958, 39477.

: Vechezek, Kolarzhik, Khundela, Vecherkova. Author

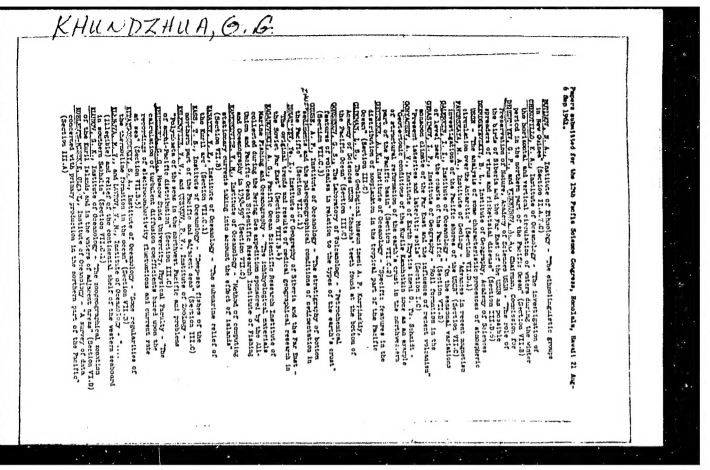
Inst : Not given.

Title : An Electromagnetic Automatic Pipette.

Orig Pub: Chem. primysl, 1957, No 9, 487-489.

Abstract: A pipette (P) for aliquoting equal amounts of solution is provided with a piston which is displaced under the influence of an electromagnet. The time of aliquoting the solution and its removal from the pipette can be regulated and timed to one second, and even to less than one second when the volume of (P) is small. The accuracy of the aliquoting is 0.1% for 10 ml volume. The manipulation can be done by remote control.

Card 1/1



9.6000 (and 1013, 1139)

20335 S/188/60/000/006/008/011 B101/B204

AUTHOR:

Khundzhua, G. G.

TITLE:

A highly sensitive resistance thermometer for the continuous

recording of temperature pulsations

PERIODICAL:

Vestnik Moskovskogo universiteta. Seriya 3, fizika,

astronomiya, no. 6, 1960, 64-66

TEXT: A report is given on a resistance thermometer constructed under the supervision of Professor A. G. Kolesnikov, which permits a reliable recording of temperature fluctuations of the order of  $4\cdot 10^{-3}$  C. Fig. 1 shows the wiring diagram of the apparatus. SA is the selective amplifier, D a detector, and PA a power amplifier. Measurement is carried out by means of a loop oscilloscope type  $\Pi$ CB-12,14 (POB-12,14), width of paper 120 mm. The alternating current bridge consists of the variable resistance  $R_4$ , the wire resistances  $R_1$  and  $R_2$  of the induction coils  $L_1$  and  $L_2$  with wound-tape cores. The inductances  $L_1$  and  $L_2$  are inductively connected by means of secondary windings with the inductances  $\mu_1$  and  $\mu_2$ , which are Card 1/4

A highly sensitive resistance...

20335 \$/168/60/000/006/008/011 B101/B204

connected in series with the resistance thermometer R. The inductive coupling between ac and bd is determined by the coefficient M of the mutual inductance:  $M = 16\pi^2 n_1 n_2 \mu^2 S^2/12\pi$  (1).  $n_1$ ,  $n_2$  is the number of windings of  $L_1$ ,  $L_2$ , M is the permeability of the cores, S is the cross section of the magnetic circuit, 1 is its length,  $z = R_t + j2\omega\mu$  is the complex resistance of  $L_1$ ,  $L_2$ . For the low frequency selected and the low inductivity of the secondary winding  $|R_t| \gg |j2\omega\mu|$ , so that the reactive component of z may be neglected. Therefore  $M = K/R_t$  (2), where K denotes the constant of equation (1). For the equilibrium of the bridge (i = 0 in the diagonal cd) the following is written down:

$$\begin{vmatrix} z_{3} + \alpha & z_{2} + z_{3} + \beta \\ z_{4} + \gamma & z_{1} + z_{4} + \delta \end{vmatrix} = 0 \quad (3), \text{ where } z_{1} = R + j\omega L; \quad z_{2} = 0;$$

$$z_{3} = R_{1} + j\omega L_{3}; \quad z_{4} = R_{4}; \quad \alpha = 0; \quad \beta = j\omega M; \quad \gamma = j\omega M; \quad \delta = j\omega M.$$

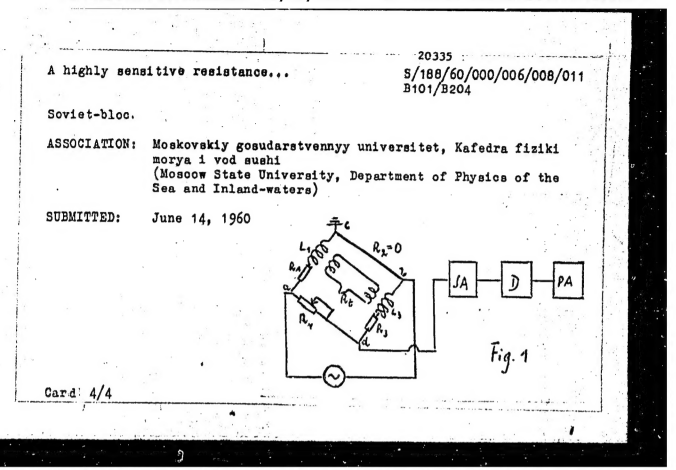
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20335 A highly sensitive resistance... 5/188/69/000/006/008/011 B101/B204 Herefrom, two independent conditions for the equilibrium of the bridge are obtained:  $R_1R_3 = \omega^2(L_1L_3 - M^2)$ ;  $MR_{4} = R_{3}(L_{1} + L_{3})$  (4) For the case  $R_1 = R_3 = R$ ;  $L_1 = L_3 = L$ ; and  $L \gg M$ :  $R^2 = \omega^2 L$ Substitution of M from (2) into (5) gives  $R = \omega \sqrt{L}$ ; (a);  $KR_A = 2LRR_t$  (b). From these conditions it follows that if the generator frequency  $\omega$  , the resistance R and the inductivity L are given, the condition (a) may be satisfied. It then suffices to regulate the variable resistance  $R_A$ , to satisfy also the condition (b). A deviation of one millimeter on the oscilloscope paper corresponds to 4.10-3 °C with a width of the line equalling 0.5 mm. At present, experiments are being carried out with a view of further increasing the sensitivity of the thermometer. Abstracter's note: This is a nearly complete rendering of the original. text.] There are 2 figures and 4 references: 2 Soviet-bloc and 2 non-Card 3/ 4



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- 355

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# Experimental study of temperature and salinity in the Antarctic sector of the Pacific Ocean. Trudy Okean. kom. 10 no.1:144-146 (MIRA 14:6) 1. Kafedra fiziki morya i vod sushi Moskovskogo gosudarstvennogo universiteta. (Pacific Ocean—Ocean temperature) (Pacific Ocean—Salinity)

KHUNDZHUA, G.G.

Direct recording of temperature and salinity in the Antarctic sector of the Pacific Ocean. Vest.Mosk.un.Ser.3:Fiz.,astron. 15 no:4:47-51 J1-Ag '60. (MIRA 13:9)

1. Kafedra fiziki morya 1 vod sushi Moskovskogo universiteta.
(Oceanographic instruments)

# KHUNDZHUA, G.G.

Highly sensitive resistance thermometer for continuous recording of temperature pulsations. Vest. Mosk. un. Ser. 3: Fiz., astron 15 no. 6:64-66 N-D '60. (HIRA 14:5)

l. Kafedra fiziki morya i vod sushi Moskovskogo gosudarstvennogo universiteta.

(Temperature-Measurement)

KHUNDZHUA, G. G.

Cand Phys-Math Sci - (diss) "Apparatus, methods, and results of registration of turbulent pulsations of salinity, temperature, and rate of passage in the ocean." Moscow, 1961. 13 pp; (Moscow Order of Lenin and Order of Labor Red Banner State Univ imeni M. V. Lomonosov, Physics Faculty); 150 copies; price not given; (KL, 7-61 sup, 220)

KHUEDZHUA, G.G.

Theoretical principles of the noncontact method used in determining the salinity of sea water. Isv. All 333R. Ser. geofiz. no. 2:273-200 F '61. (NIM 14:2)

1. Moskovskiy gosudarstvomnyy universitet im. M.V. Lomonosova. (Sea water-Analysis) (Electric conductivity)

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| nunde e Recording etginduren ergungsurer an  | a in electrical conductivity in sea valety   |
| DURCE: Okeanologiya N. 5, no. 4, 196   | 5,73J.239  |
| DPIO:TAGS: <u>oceanography</u> ; alaghric con<br>scarch ship <u>(% 15.55</u>   | duativity, throilent pulsation, electrolyte,   |
| ring surbulents pulsations in electrical color measure them in each one device, cording of instantaneous values of el e water. The sensor is constructed of electrical conductivity of electroly m of two random time sunditions. With the measuring system, it is possible to cord of turbulent pulsations in elect | yet elantronic recording equipment for mean-<br>Liconductivity in sea water and the method<br>developed by the authors provides continuous<br>equical conductivity at any given depth in<br>pulse origorpia of contactless determination<br>test office signal can be represented as the<br>a proper choice of parameters and design of<br>effect partial separation and a two-channel<br>rical conductivity and to obtain the neces-<br>h minimal error. The circuit diagram of the |
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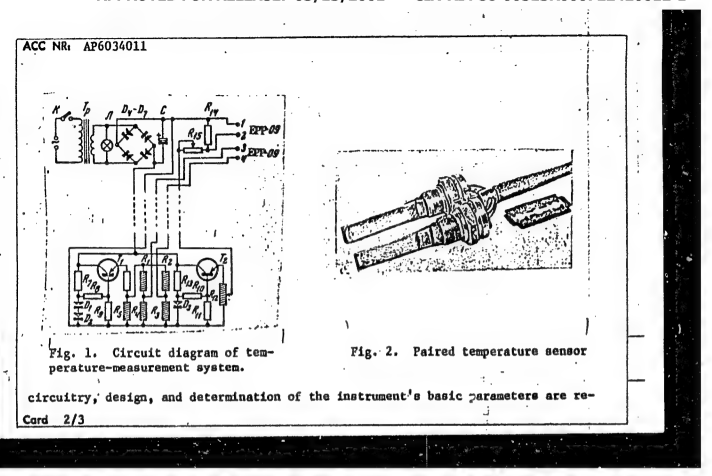
Recording runimetent fluctuations in the electric equivalistity of scawater. Occamologita 5 no.4:734-739 165. (FIRA 18:9)

i. Referra fiziki morye i ved pushi, Pisisheskiy fakulizas kombovozogo gesustratvennogo universiteta izeni $(1,V_{\rm e})$  serveras.

#### "APPROVED FOR RELEASE: 03/13/2001

#### CIA-RDP86-00513R000722420012-1

UR/0213/66/006/005/0881/0885 (N) SOURCE CODE: ACC NRI AP6034011 Voskanyan, A. G.; Pivovarov, A. A.; Khundzhua, G. G. AUTHOR: ORG: Physics Department, Moscow State University im. M. B. Lomonosov (Moskovskiy gosudarstvennyy universitet. Fizicheskiy fakul tet) TITLE: Direct recording of water-temperature gradients in the sea SOURCE: Okeanologiya, v. 6, no. 5, 1966, 881-885 TOPIC TAGS: oceanographic equipment, oceanographic instrument, sea water, resistance thermometer, pressure gage, temperature measurement ABSTRACT: The authors describe a newly developed unit for the direct and continuous recording of water-temperature gradients in the sea to a depth of 250 m. The unit utilizes standard  $\overline{\text{IS-264A}}$  platinum resistance thermometers and provides continuous recording of temperature differences accurate to 0.02C in the 5-25C range with a simultaneous depth record accurate to 1%. The shipboard recording equipment consists of two EPP-09M3 recording botentiometers connected to the submerged instrument package by an RShM multicore cable. The instrument is powered by 220-volt, 50-cycle, a-c current. An overall circuit diagram is shown in Fig. 1. The temperature sensors (R1, R2, R3, R4) make up opposite arms of the measurement bridge and form a single system consisting of two paired sensor sets (see Fig. 2). The depth sensor consists of a diaphragm manometer with potentiometric output. Various other aspects of the UDC: 551.46.087 1/3 Card



viewed. For measurement, the paired sensors are mounted in a special holder on a 1-m-long rod attached to the instrument-package casing. The temperature sensors may be moved along the rod, thus changing the measurement base between them, and the pressure sensor is located on the top of the casing. The recommended descent rate for the package is 0.5 m/sec or less. Thorough testing and analysis of obtained results have demonstrated the unit's reliability and effectiveness in studying the structure of temperature fields in the sea. Orig. art. has: 3 formulas and 3 figures.

SUB CODE: 08, 09, 14/ SUBM DATE: none/ ORIG REF: 001/ OTH REF: 001/ ATT. ATT. ATT. PRESS: 5100

- 33

ACC NRI AP6034790

SOURCE CODE: UR/0251/66/043/002/0327/0334

AUTHORS: Styro, B. I.; Vebra, E. Yu.; Shopauskas, K. K.; Khumdzhua, T. G.

ORG: Institute of Geophysics, Academy of Sciences Georgian SSR (Institut geofiziki Akademiya nauk Gruzinskoy SSR)

TITLE: On the problem of determining the coefficient of turbulent diffusion along vertical concentration profiles of radon decay products

SOURCE: AN Gruzssk. Soobshoheniya, v. 43, no. 2, 1966, 327-334

TOPIC TAGS: atmospheric diffusion, radon, free atmosphere, atmospheric turbulence, alpha particle, nuclear emulsion, aircraft/ A-2 nuclear emulsion, LI-2 aircraft, YaK-12 aircraft

ABSTRACT: An experimental method for determining K along radioactivity profiles in the free atmosphere is described. For a layer of free atmosphere, it is assumed that the vertical distribution of the concentration of the i-th element of the radon chain is determined by solving a system of differential equations

$$\frac{d}{dz}\left(K_{a}\frac{dN_{1}}{dz}\right) - \lambda_{1}N_{1} = 0,$$

$$\frac{d}{dz}\left(K_{a}\frac{dN_{i}}{dz^{L_{i}}}\right) - \lambda_{i}N_{i} + \lambda_{i-1}N_{i-1} = 0.$$

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ACC NR: AP6034790

The following chain of radioactive substances is considered:

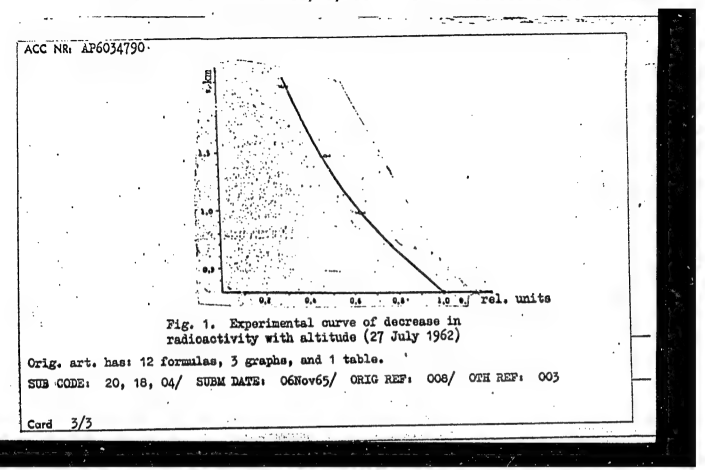
Rain - Posts - Phais - Bills - Posts - Phais

Equations describing the profiles of the distribution of radon and three of its decay products are obtained:

obtained:
$$N_{1} = \lambda_{1} N_{1:k} \sum_{k=1}^{7} \frac{\prod_{k=1}^{4-1} \lambda_{k}}{\lambda_{4} \prod_{k=1}^{4-1} (\lambda_{4} - \lambda_{i}) \prod_{k=4+1}^{7} (\lambda_{4} - \lambda_{i})} \exp \left\{ - \sqrt{\frac{\lambda_{1}}{K_{s}}} (x - h) \right\}.$$

In the experimental part, the free atmosphere is obtained by filtering air through fibrous materials. A-2 nuclear emulsion is used as the detector. The atmosphere was sounded in the areas of Tbilisi and Vilnius with LI-2 and YaK-12 aircraft. The radioactivity was measured according to the number of alpha tracks/cm<sup>2</sup> of emulsion (see Fig. 1). The advantages of the method are simplicity and high sensitivity. This paper was presented by Academician F. P. Davitaya on O6 November 1965.

Card 2/3



KVAVADZE, D. K.; CHIKOVANI, D. S.; KHUNDZHUA, T. G.

Experimental study of the reflection of electromagnetic waves from a system consisting of slatted vylindrical waveguides.

Trudy Inst. geofiz. AN Gruz. SSR 20:27-35 '62. (MIRA 16:1)

(Wave guides) (Microwaves)

\$/0251/64/033/001/0061/0067

ACCESSION NR: AP4018352

AUTHORS: Sty\*ro, B. I.; Vebra, E. I.; Shopauskas, K. K.; Khundzhua, T. G.

TITIE: On the coagulation of radioactive aerosols with cloud drops (Presented by M. Mirianashvili, corresponding member of the Academy on May 12, 1963)

SOURCE: AN GruzSSR. Soobshcheniya, v. 33, no. 1, 1964, 61-67

TOPIC TAGS: radioactive aerosol, cloud drop, coagulation coofficient, filtering system D2 03 27 v, nuclear emulsion A 2, microscope system MBI 2, turbulent mixing, Brownian motion

ABSTRACT: A new experimental method is presented for determining the coagulation of radioactive aerosols with cloud drops. For measuring the radioactivity in the atmosphere an intake nozzle was installed above the overhead port of an aircraft at a distance of 0.5 m from the fuselage along the direction of motion of the aircraft. The air was filtered by a D-2-03-27v system, using fiber filters. The system was so designed that the drops could not percolate into the filter (this was checked by using orythrozene). During the test flight 1 cubic meter of air was inducted in 6 minutes. The filter was then removed and brought in contact with nuclear photoemulsion of type A-2. After 20 hours of exposure, the system

Card 1/2

ACCESSION NR: AP4018352

was examined under a microscope of type MBI-2. The coefficient of coagulation was computed from the results to be on the order of 10-5 to 10-4 per second. The half-period of nonradioactive removal of acrosol was computed to be 1 to 2 minutes. Orig. art. has: 3 figures, 1 table, and 7 formulas.

ASSOCIATION: Akademiya nauk Gruzinskoy SSR, Institut geofiziki (Academý of Sciences Georgian SSR, Institute of Geophysics)

SUBMITTED: 12May63

DATE ACQ: 19Mar64

ENCL: 00

SUB CODE: ES

NO REF SOV: 008

OTHER: 002

Card 2/2

 ACCESSION NO.: AT500/15

ACCESSION NO.: AT500/15

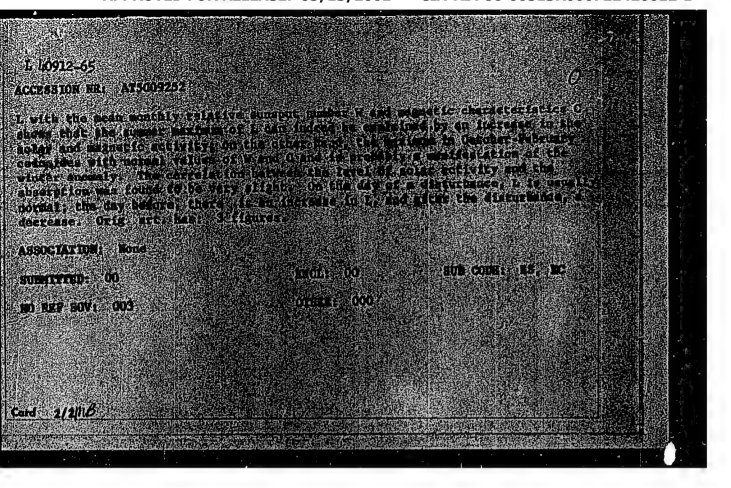
AUTHOR: Ben'Edway M. P. (Vasil'yev, C. V.) Elemining, To. 5.

FITTE: Some results of measurements of the shorption of galactic radio noises!

SOURCE: AM SSSR. Magnetive dometromore gen's indexity remitet. V reside progressy there inneaes a shorption against a radio moises!

FOFIC TAGS: radio wave propagation; radiation absorption, galactic radio noise, commic ray, inneaeses, the absorption galactic radio noise, commic ray, inneaeses, and an apparatus consistent the absorption of commic ray, in a state of the absorption of the absorp

Card 1/2



USCR / Genural and Special Zoology. Insects. Harmful Insects and Arachnids. Posts of Fruit and Borry Culturos.

Abs Jour: Rof Zhur-Biol., No 14, 1958, 54105.

Author : Bous, A. M.; Khunov, A. N.; Goryunov, V. N.

Inst : Not given.

: An Experiment in the Use of Insecticical Smoke Title

Pots in the Control of the Plum Moth.

Orig Pub: Zashchita rast. ot. vrodit. i boloznoy, 1957,

No 4, 16.

Abstract: The Southern Station of Plant Protection carried

out the fumigation of nine hectares of plum plantings with smoke pots of BhC G-17 during the mass flight of the moths: once, against the first generation; twice, against the second, and once against the third. A single outlay is four pots

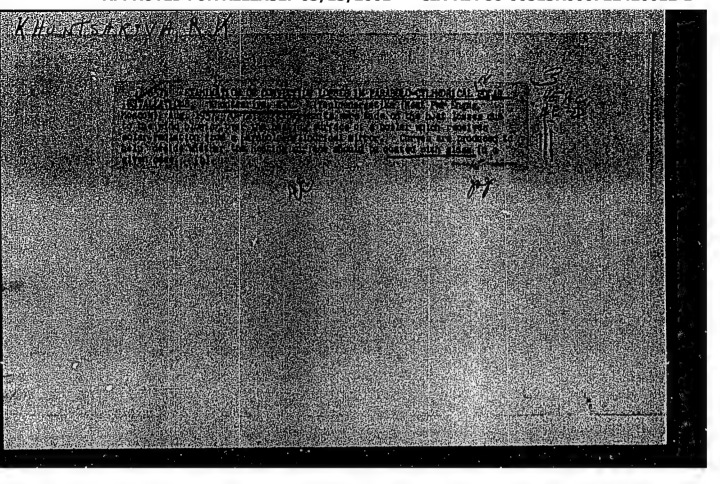
Card 1/2

67

KHINTSARIYA, A.G. (Abkhazskaya ASSR)

Medical services for tobacco growers in Abkhazia. Sovet. zdravookhr. 5:35-37 63 (MIRA 17:2)

KHUNTSARIYA, R. K., Cand of Tech Sci -- (diss) "Investigation of Convective losses of parabolocylindrical solar apparatus." Moscow, 1957, 17 pp (Power Engineering Institute im G. M. Krizhanovskiy, Academy of Sciences USSR), 120 copies (KL, 35-57, 107)



& KHUNTSARIYA, R.K.

GARF, B.A.; KHUHTSARIYA, R.K.

Parabolic-cylindrical solar apparatus with a productive capacity of 40 liters of boiling water per hour. Ispol'.soln.energ. no.1:172-176 '57. (MIRA 10:11)

(Solar water heaters)

80400 80V/169-59-4-3998

Translation from: Referativnyy zhurnal, Geofizika, 1959, Nr 4, p 117 (USSR)

AUTHOR: Khuntsariya, R.K.

3.1540 11

TITLE: The Investigation of the Convective Losses in Parabolic-Cylindric

Solar Devices

PERIODICAL: Tr. In-ta energ. AS GruzSSR, 1957, Vol 11, pp 187 - 200

ABSTRACT: Under the most favorable temperature conditions in the operation

of parabolic-cylindric devices (70 - 150°C), the maximum heat losses are caused by a convective heat emission (as a result of low solar energy concentrations and the considerable magnitude of the receiving surface). The cases of the natural and forced forms of convection (the latter for flow velocities of up to 5 m/sec) are investigated for a cylindrical helicaldron inclined to the horizon by 41° for three angles of rotation of the caldron in respect to the proper axis (0°, 45°, and 90°). The inclination of the caldron corresponds to the average geographic latitude of the southern regions of the USSR. The angle of incidence was constant during the tests of forced convection and amounted to 90°, which is in correspondence to the maximum of heat emission

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SOV/169-59-4-3998

The Investigation of the Convective Losses in Parabolic-Cylindric Solar Devices

intensity. The test arrangement and the processing of the test results were carried out in accordance with the theory of similarity and heat simulation. The scheme of the experimental arrangement is described in detail. The test results are given in graphs. The formulae for the value of the daily average of the heat emission coefficient for natural and forced convection are obtained by averaging the results for the different rotation angles of the caldron. The interpretation of the results and the comparison with the data obtained by other investigators are carried out. The thermodynamic calculation on the effectiveness of a transparent insulation applied to parabolic-cylindrical devices is carried out. The equations of the thermal balance are solved, taking into account the formulae obtained for the convective heat emission. The calculation results are represented in a graph of the dependence of the critical concentration (i.e. the concentration beyond which the transparent insulation becomes ineffective for increasing density of the focussed energy flow) on the temperature of the receiving surface of the caldron and the velocity of wind. The examination of an experimental arrangement constructed in 1954 in Tashkent

Card 2/3

**84/**50 50**V**/169**-**59-4**-**3998

The Investigation of the Convective Losses in Parabolic-Cylindric Solar Devices

by the Energeticheskiy institut AN SSSR (Power Engineering Institute of the AS USSR) showed a good applicability of the formulae derived by the author for the convective heat emission.

Ye.M. Kudryavtsev

Card 3/3

KHUNTSARIYA, R.K.; TURKESTANISHVILI, O.A.

Determination of optimum volumes and conditions of heat accumulation in complex solar heat pump systems. Trudy Inst.energ.AN Grus. SSR 16:75-88 162. (MIRA 16:4)

(Solar energy) (Solar

(Solar heating)

| neater 1 | ation of the heat g<br>n complex solar hea<br>Gruz.SSR 16:119-12<br>(Solar energy) | enerating capacity of<br>t pump heating systems<br>5 162.<br>(Solar heating) | a tubular water Trudy Inst. (MIR# 16:4) |  |
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LANDYSHKVSKIY, Vladimir Prokof'yevich; KHUNTSKARIYA, Ye.N., red.; TSYPPO, R.V., tekhn.red.

[The school and fish culture; from a teacher's work practice] Shkola i rybovodstvo; iz opyta raboty uchitelia. Moskva, Gos. uchebno-pedagog.izd-vo M-va prosv.RSFSR, 1960. 141 p.

(MIRA 14:1)

(Fish culture--Study and teaching)

MIKHEYEV, Aleksey Vasil'yevich, kand.biolog.nauk; KHUNTSKARIYA, Ye.M., red.; KORNEYEVA, V.I., tekhn.red.; TATURA, G.L., tekhn.red.

[Biology of birds; a manual for teachers] Biologiia ptits; posobie dlia uchitelia. Moskva, Gos.uchebno-pedagog.izd-vo M-va prosv.RSFSR, 1960. 300 p. (MIRA 13:12) (Birds)

SUNGUROV, Aleksandr Nikolayevich; KHUHTSKARSKAYA, Ye.N., red.; KOZLOVSKAYA, M.D., tekhn.red.

[Excursion guide to birds of European Russia; manual for teachers of secondary schools] Ekskursionnyi opredelitel ptits Evropeiskoi chasti SSSR; posobie dlia uchitelei srednei shkoly.

Moskva, Gos.uchebno-pedagog.izd-vo M-va prosv.RSFSR, 1960. 233 p.

(MIRA 14:1)

(Birds--Identification)

PLAVIL'SHCHIKOV, Nikolay Nikolayevich; KHUNTSKARIYA, Ye.N., red.; TATURA, G.L., tekhn. red.

[To the young entomologist; manual for high school students]
IUnomu entomologu; posobie dlia uchashchikhsia srednei shkoly.
Moskva, Gos. uchebno-pedagog. izd-vo M-va prosv. RSFSR, 1961.
151 p. (MIRA 14:11)

(Insects, Injurious and beneficial)

POTAPOV, Arkadiy Ivanovich [deceased]; KHUNTSKARIYA, Ye.N., red.; KOZLOVSKAYA, M.D., tekhn.red.

> [Practical work in agriculture; manual for students of pedagogical institutes] Praktikum po sel'skomu khoziaistvu; posobie dlia studentov pedagogicheskikh institutov. Izd.2., dop. Moskva, Gos.uchebno-pedagog.izd-vo M-va prosv.RSFSR, 1961. 386 p. (MIRA 14:6)

(Agriculture)

MAYEVSKIY, Petr Fedorovich; KHUNTSKARIYA, Ye.N., red.; KOZLOVSKAYA, M.D., tekhn. red.

[Autumnal plants of the central zone of the European part of the U.S.S.R.; classification key] Osenniaia flora srednei polosy Evropeiskoi chasti SSSR; opredelitel'. Izd.2. Moskva, Gos. uchebno-pedagog. izd-vo M-va prosv. RSFSR, 1961. 149 p. (MIRA 15:2)

(Botany-Classification)

GERASIMOV, Vasiliy Petrovich; KHUNTSKARIYA, Ye.N., red.; KARPOVA, T.V., tekhm. red.

[Fishes, amphibians, reptiles and their study in school; a textbook for teachers]Ryby, zemnovodnye, presmykaiushchiesia i izuchenie ikh v shkolo; posobie dlia uchitelia. Moskva, Uchpedgiz, 1962. 225 p. (MIRA 15:11)

(Fishes) (Amphibia) (Reptiles)

MAYEVSKIY, Petr Felisovich; KHUNTSKARIYA, Ye.N., red.; KORNEYEVA,
V.I., tekhn. red.

[Spring flora; a guide] Vesenniaia flora; opredelitel'. Izd.13.

Moskva, Uchpedgiz, 1962. 103 p. (MIRA 16:4)

(Botany)

NATALI. Vladimir Frankovich, prof.; KHUNTSKARIYA, Ye.N., red.; KORNEYEVA, V.I., tekhn. red.; TSIPPO, R.V., tekhn. red.

[Zoology of the invertebrates] Zoologiia bespozvonochnykh; uchebnik dlia fakul'tetov estestvoznaniia pedagogicheskikh institutov. Moskva, Uchpedgiz, 1963. 552 p. (MIRA 16:7)

1. Deystvitel'nyy chlen Akademii pedagogicheskikh nauk RSFSR (for Natali).

(Invertebrates)

BOERINSKIY, Nikolay Alekseyevich; KUZNETSOV, Boris Aleksandrovich; KUZYAKIN, Aleksandr Petrovich, prof.; NATALI, V.F., doktor biol. nauk, retsenzent; SOKOLOV, I.I., doktor biol. nauk, retsenzent; CHAPSKIY, K.K., doktor biol. nauk, retsenzent; CROMOV, I.M., kand. biol. nauk, retsenzent; KHUNTSKARIYA, Ye.N., red.

[Guide to the mammals of the U.S.S.R.; a manual for students of pedagogical institutes and teachers] Opredelitel' mleko-pitaiushchikh SSSR; posobie dlia studentov pedagogicheskikh institutov i uchitelei. Izd.2., ispr. i dop. Moskva, Frosve-shchenie, 1965. 381 p. (MIRA 18:5)

NAUMOV, Sergev Pavlovich, prof.; KHUNTSKARIYA, Ye.N., red.

[Zoology of the vertebrates] Zoologiia pozvonochnykh.

Moskva, Prosveshchenie, 1965. 462 p. (MIRA 18:12)

# KHUNUNTS, E.G.

Symptomatology and clinical aspects of postresectional syndromes. Izv. AN Arm. SSR. Biol. nauki 13 no.10:83-88 '60, (MIRA 13:12)

1. Respublikanskaya klinicheskaya bol'nitsa imeni V.I.Lenina Ministerstva zdravookhraneniya ArmSSR. (STOMACH—SURGERY)

LAGUNOVA, I. G.; OBUKHOV, V. A.; KHURAMOVICH, I. N.

The problem of a rational method of splenoportography combined with splenomanometry.

Program for Medical Society of J. E. Purkyne, Czech. Radiology Congress, Karlovy Vary, Czech. 10-15 June '63

KHURAMOVICH, N. I.

KHURAMOVICH, N. I.: "Re-infusion of blood following massive hemorrhages in the serous regions." Min Health USSR. Central inst for the Advanced Training of Physicians. Moscow, 1956 (Dissertation for the Degree of Candidate in Medical Sciences)

So: Enizhnaya letopis' No 17, 1956

#### KHURAMOVICH, N.I.

Two cases of traumatic avulsion of the cingulum extremitatis superioris. Ortop., travm. i protez. 18 no.5:78-79 S-0 157.

(MIRA 12:9)

1. Is kufedry gospital noy khirurgii (zav. - prof.A.V.Belichenko)
Kurskogo meditsinskogo instituta (dir. - prof.A.V.Savel'yev).

(SHOULDER GIRDLE--MOUNDS AND INJURIES)

# KHURAMOVICH, N.I. assistent

Subcutaneous runtures of the liver. Sbor. trud. Kursk. gos. med. inst. no.13:115-116 58. (MIRA 14:3)

1. Iz kliniki obshchey khirurgii (zav. - prof. Z.I. Rakhman) Kurskogo gosudarstvennogo meditsinskogo instituta. (LIVER-WOUNDS AND INJURIES)

KHURAMOVICH, Nadir Ismaylovich; SIMONYAN, K.S., red.; LYULKOVSKAYA, N.I., tekhn.red.

[Reinfusion of blood in surgery] Reinfuziia krovi v khirurgii.
Moskva, Gos.izd-vo med.lit-ry Medgiz, 1961. 96 p.

(MIRA 14:6)

(BLOOD-TRANSFUSION)

## PETROSYAN, Yu.S.; KHURAMOVICH, N.I.

Retrograde aortography through the brachial artery in patients with coarctation and aneurysm of the aorta. Vest.khir. 85-no.11:90-95 N '60. (MIRA 14:2)

1. Iz rentgenologicheskogo otdeleniya (zav. - dotsent M.A. Ivanitskaya) Instituta grudnoy khirurgii (direktor - prof. S.A. Kolesnikov, nauchnyy rukovoditel - akad. A.N. Bakulev) AMN SSSR.

(AORTIC ANEURYSMS) (AORTA—ABNORMITIES AND DEFORMITIES)
(ANGIOGRAPHY)

6.9500 16,6100 \$/194/61/000/010/059/082 D271/D301

AUTHOR:

Khurgin, Ya.I.

TITLE:

Some properties of change pulse processes

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 10, 1961, 7, abstract 10 I55 (Tr. Vses. soveshchaniya po teorii veroyatnostey i matem. statistike,

1958, Yerevan, AN ArmSSR, 1960, 72-78)

Formal relationships are established which associate probability density of intervals between instants, in which pulses appear in some intervals, for a random pulse process with independent intervals. The random pulse process with independent intervals is the simplest process, in which the sequence of intervals between instants, in which pulses appear is a sequence of positive independent uniformly distributed random values, with a given probability density. Correlation properties of such and of more complex pro-

Card 1/2

CIA-RDP86-00513R000722420012-1" APPROVED FOR RELEASE: 03/13/2001

Some properties of change...

S/194/61/000/010/059/082 D271/D301

cesses are considered in another paper (I.N. Amiantov, V.I. Tikhonov, Radiotekhnika, v. 14, 1959, no. 4, 9-19). 7 references.

[Abstracter's note: Complete translation]

B

Card 2/2

S/194/61/000/010/064/082 D271/D301

69500 AUTHORS:

Dobrushin, R.L., Khurgin, Ya.I. and Tsybakov, B.S.

TITLE:

Approximate computation of the transmission capabil-

ity of radio channels with random parameters

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 10, 1961, 13, abstract 10 I87 (fr. Vses. soveshchaniya po teorii veroyatnostey i matem. statistike 1958, Erevan, AN ArmSSR, 1960, 164-171)

TEXT: The velocity of information transmission and the transmission capability of a telecommunication channel are considered in conditions of multi-path propagation. It is assumed that channel parameters change very slowly by comparison with the pass band of the channel. In this case channel parameters are regarded as random values remaining constant during time intervals sufficiently long to obtain near optimal coding. 10 references. Abstracter's note: Complete translation

Gard 1/1

KHURAMOVICH, N.I. (Baku)

Diagnosis of emergency surgical diseases of the organs of the abdominal cavity. Fel'd.i akush. 27 no.7:3-7 Jl '62. (MIRA 15:9) (ABDOMEN-DISEASES) (MEDICAL EMERGENCIES)

KHURAMOVICH, N.I., kand.med.nauk

Arthroses and their treatment. Fel'd. i akush. 28 no.4:21-23 Ap'63. (MIRA 16:8)

1. Iz khirurgisheskogo otdoleniya Instituta rentgenologii Ministerstva zdravookhraneniya RSFSR. (JOINTS—DISEASES)

KLIONER, L.I. (Moskva, Prospekt Mira, d.47,kv.12); KHURAMOVICH, N.I.

t

Hemodynamics of the lesser circulation in chronic empyema. Grud. khir. 3 no.1:77-81 Ja-F '61. (MIRA 16:5)

1. Iz legochnego otdeleniya (zav. - dokter med.nauk N.I.Gerasimenko) i rentgenologicheskogo otdeleniya (zav. - dotsent M.A.Ivanitskaya) Instituta grudnoy khirurgii (dir. - prof. S.A.Kolesnikov, nauchnyy rukovoditel! - akademik A.N.Bakulev) AMN SSSR.

(EMPYEMA) (PULMONARY CIRCULATION)

KHURAMOVICH, N.I.; SERGEYEV, V.M.; RYZHKOV, Ye.V.

Angiomorphological comparisons in purulent lung diseases. Eksper. khir. i anest. 7 no.5:50-56 S-0 162.

(MIRA 17:10)

1. Iz rentgenologicheskogo otdeleniya (zav. M.A. Ivanitskaya) i iz patomorfologicheskoy laboratorii (zav.- prof. Ya.L. Rapoprot) Instituta rukovoditel! - akademik A.N. Bakulev) AMN SSSR.

KHURAMOVICH, N.I.

Technique of angiopulmonography, Kaz, med. zhur. no.2:25-28 Mr-Ap\*63 (MIRA 16:11)

1. Gruppa angiokardiografii rentgenologicheskogo otdeleniya (zav. - dotsent M.A. Ivanitskaya, nauchnyy rukovoditel - akademik A.N. Bakulev) Instituta serdechno-sosudistoy khirurgii AMN SSSR.

\*

YAMPOL'SKAYA, V.D., doktor med.nauk; KHURAMOVICH, N.I., kand.med.nauk

Some hemodynamic indices in the lesser circulation in pulmonary tuberculosis. Probl. tub. 41 no.10:54-58 '63. (MIRA 17:9)

l. Iz TSentral'nogo instituta tuberkuleza Ministerstva zdravookhraneniya SSSR (dir. - deystvitel'nyy chlen AMN SSSR prof. N.A. Shmelev) Ministerstva zdravookhraneniya SSSR i Instituta grudnoy khirurgii (dir. - prof. S.A. Kolesnikov) AMN SSSR.

KHURAMOVICH, N.I.; YAMPOL'SKAYA, V.D.

Angiography and hemodynamics of the pulmonary circulation in tuber-culosis of the lungs. Sov. med. 27 no.3:48-53 Mr 164. (MIRA 17:11)

1. Khirurgicheskoye otdeleniye (rukovoditel: - doktor med. nauk P.V. Skaldin) Nauchno-issledovatel: skogo rentgeno-radiologicheskogo instituta (dir. - prof. I.G. Lagunova) Ministerstva zdravockhraneniya RSFSR i Institut tuberkuleza (dir. - chlen-korrespondent AMN SSSR prof. N.A. Shmelev) AMN SSSR, Moskva.

Case of an enterogenous cyst of the duedenum. Khiru gila 40

1. Rentgenodiagnosticheskeye otdeleniye (zav. - prof. I.S. Rozenshtraukh) i khirurgicheskeye otdeleniye (zav. - prof. P.V. Skaldin) Nauchno-issledovateliskogo instituta rentgenologii i radiologii (dir.- prof. I.G. Lagunova) Ministerstva zdravookhraneniya RSFSR, Moskva.

KHURAMOVICH, Nadir Ismaylovich; KOZIN, V.P., red.

[Pathophysiology of the lesser circulation in diseases of the lungs; pulmonary arteriography] Patofiziologiia malogo kruga krovoobrashcheniia pri zabolevaniiakh legkikh; arteriografiia legkikh. Moskva, Meditsina, 1965. 226 p. (MIMA 18:4)

KHURAMOVICH, N.I.; SOLOV YEVA, I.P.

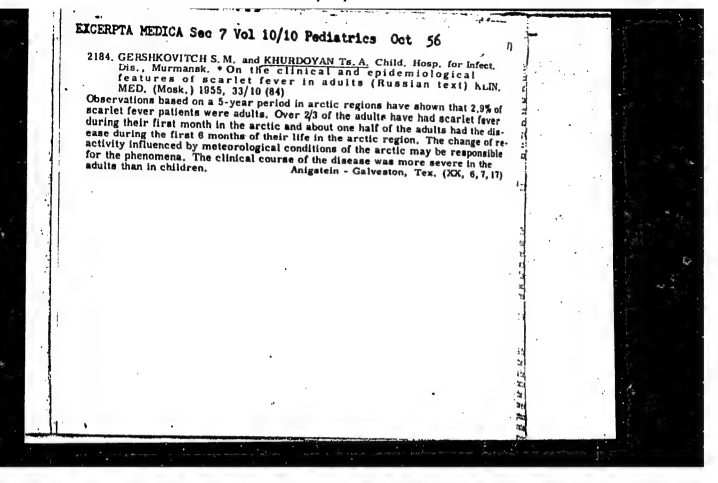
Angiomorphological parallels in pulmonary canter. Vest. rent. i rad. 39 no.6:26-31 N.B 164. (MIRA 18:6)

1. Knirungleheskoye otdeleniye (rukovoditeli - doktor med.nauk F.V.Skaldin) i patemorfologisheskiy otdel (rukovoditeli - dotsent Ye.D.Savohenko) Naushne-issledovateliskogo rentgene-raiiologisheskogo instituta Ministerstva zdravoskhraneniya RSFSR, Moskve.

LAGUNOVA, I.G.; OBUKHOV, V.A.; KHURAMOVICH, N.I. (Moskva)

On the problem of a rational method of splenoportography combined with splenotonometry. Cesk. radiol. 19 no.4/5:

351-355 Ag 165.



KHURDUK, N.N.; MEZGOVOROVA, L.A.

Inhibition of photosynthesis by isonicotinic acid hydrazide, hydroxylamine and chloramphenico. Fiziol. rast. 8 no.6:734-742 '61. (MIRA 16:7)

1. Timiriazev Institute of Plant Physiology, U.S.S.R. Academy of Sciences, Moscow.
(Photosynthesis)

KHURDUK, N. N., CANDOBIO SCI, INHIBITION OF PHOTOSYNTHESIS

BY MEANS OF TEONICOTENED ACID HYDRAZIDE, HYDROXYLANINE, AND

CHLORAMPHENICOL. MOSCOW, 1960. (ACAD SCI USSR. INST. PHYSIOLOGY)

OF PLANTS IN K. A. TIMIRYAZEV). (KL, 2-61, 205).

-101-

KHURDUK, N.N.,4, HEZGOVOROVA, L.A.,2 (1, People's Republic of Rumania) (2055R)

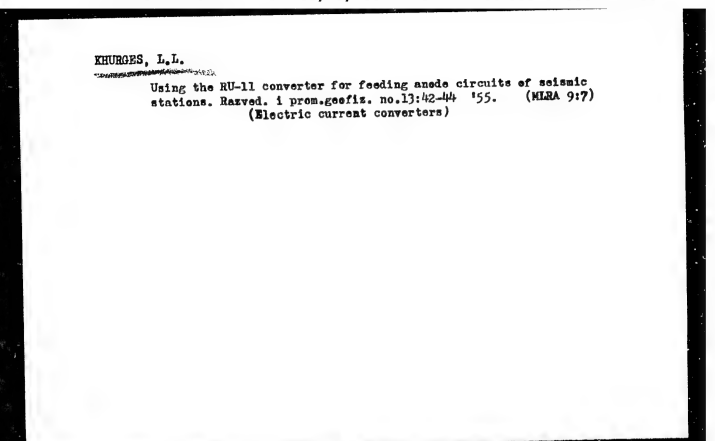
"Inhibition of Photosynthesis by Hydroxylamine, Nicotinic Acid Hydrazide and Chloramphenicol."

Report presented at the 5th Int'l. Biochemistry Congress, Moscow, 10-16 Aug 1961.

KHURENKOV, SERGEI PETROVICH

Khurenkov, Sergei Petrovich Stakhanovska shola za sekachi. Frevede ot ruski Fetur Sadinski. (Sofiya) Frofizdat (1950) 44 p. (A stakhanovite school for woodcutters; a handbook. Tr. from the Russian)

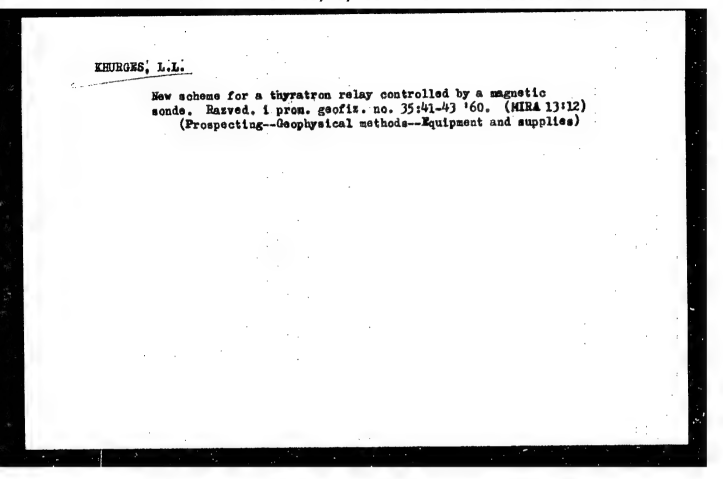
SO: Monthly List of East European accessions, L. C. Vol. 3 No. 1 Jan. '54 Uncl.



GONCHAROV, S.V.; KHURGES, L.L.; RUDNITSKAYA, M.I.

Mochanizing the pouring of sulfuric acid. Transp. i khran. nefti no.8:16-19 '63. (MIRA 17:3)

1. Groznenskiy filial Nauchno-issledovatel skogo instituta po kompleksnoy avtomatizatsii proizvodstvennykh protsessov v neftyanoy i khimicheskoy promyshlennosti.



S/194/61/000/006/016/077 D201/D302

9,2140

AUTHOR:

Khurges, L.L.

TITLE:

A new thyratron relay circuit controlled by a mag-

netic probe

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika,

no. 6, 1961, 2, abstract 6 V17 (V sb. Razved. i

promysl. geofiz., no. 35, M., 1960, 41-43)

TEXT: By means of a magnetic probe in the circuit of a thyratron relay it is possible to operate the relay by approaching a magnet to the probe core irrespective of the polarization of its poles. A circuit is suggested for registering the field of one polarity only. 3 figures. 2 references. Abstracter's note: Complete translation

VB

Card 1./1

KURGES, M. A.

KURGES, M. A. -- "Concerning The Functional Morphology of Blood Vessels of the Great Omentum." \*(Dissertations For Degrees In Science and Engineering Defended At USSR Higher Educational Institutions) (30) Khabarovsk Medical Inst, Khabarovsk, 1954

SO: KNIZHNAYA LETOPIS' No 30, 23 July 1955

\* For the Degree of Candidate of Medical Sciences.

FAYNBERG, G.M., KHURGIN, A.M., metodist

Health education at the October Revolution Plant. Med.sestra 17 (MIRA 11:10) no.9:39-40 S'58

1. Glavnyy wrach Laganskogo oblastnogo doma sanitarnogo prosveshcheniya (for Faynberg).

(HEALTH EDUCATION) (INDUSTRIAL HYGIENG)

DUDNIK, Nina Akimovna; PUTILIN, Vladimir Georgiyevich; KHURGIN, Georgiy Solomonovich; AZARNINA, N.I., red.; ZELEHKOVA, Ye.Ye., tekhn. red.

[Building materials]Stroitel'nye materialy.[By]N.A.Dudnik i dr. Kiev, Gosstroiizdat USSR, 1962. 189 p. (MIRA 16:3) (Building materials)

KHURGIN, M.D. 25682

Struktura Dekorativnykh Tkaney V Proshlom. Tekstil. Pron-st', 1948, No.6, s. 27-28

SO: LETOPIS NO. 30, 1948

KHURCIN.M.D., kandidat tekhnicheskikh nauk

From the drawing-in process to the creation of new decorative fabrics. Tekst.prom.15 no.10:38-40 0\*55. (MIRA 8:12)

(Weaving) (Textile fabrics)

EHURGII, M.D.; kand.tekhn.nauk

Designing special types of multicolor checked patterns.

Tekst.prom. 20 no.10:30-33 0'60. (MIRA 13:11)

(Weaving)

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| · ·  | Defactomologies metallor; spormix statey (Flaw Defaction in Petals; Collection of Attals) Boscow, Obcoragie, 1959, 455 p. Errats also inserted, 8,550 copies printed.  M.; P.S., Edwards, P.S., Condidate of Petalsical Sciences; Ei.; H.S., Lagoretays, Factals, M.; Tals Book is statements & Sciences; Ei.; H.S., Lagoretays, Factals, M.; Tals Book is statements & Sciences; Ei.; H.S., Lagoretays, Factals; Tals Book is statements & Sciences; Ei.; H.S., Lagoretays, Sciences; Factals, M.; Ambanista, M.; Ambanista, Defaction and testing of metals; Communicative inspection of articles deals with methods of nondestructive inspection and sentiments; and fluctures configurations confined at selection, and fluctures configurations for inswelligations confined at the defaction, and presented, Defaulted descriptions of Tlaw-defaction methods and equipment are presented, and proceeding and the section sentences of the section section section section section section sections and sections. |     | v. I.M. derimmits Flav Defector for Laspecting Mass-produced Steel desirenally, S.M., end G.M., Sila-Moritally, Riscircusqueric industing of Affire Detection. | Mandatore, I.B. Some Methods and Instruments for Boodsetrustive Impaction<br>of the Thickness of Contings on Parts<br>Establishment's, V.M., Prefitch Application of Electomagnetic Methods of Non-<br>Account on Parts. | Severage L.M. Plan Detection in Light-alloy Parts by the Electromagnetic<br>Industria Melbod.<br>Averabanco, P.A. High-frequency Industria Instrument for Detecting Gracia |     | j    | Dondestructive Magnetic Nerhods for Memeuring Thishmess | Electrical Iniciones dage for less<br>Parts | Thermospecial Method of Inspecting the Quality of Bonds | ā          | 4             | Samples, D.S. Ultracete Flow Intertion<br>Image, Ta.7., and G.V. Provider. Bruipsent for Ultracets Inspection | the Pulse | N. Malik, A.A., Characteristic Features of the Polse-Lobe Type Ultracule Flas-<br>Sevention include | rection in Perings and Valuation of | Automation of Ditraconic Inspection . Application of Hitmaconic Utbrackons on |       |

25(6) AUTHOR:

Khurgin, M. E.

SOY/32-25-7-37/50

TITLE:

On the Stability of the Results of Magnetization in Connection With Magnetic Control (O stabil nosti rezultatov namagni-

chivaniya pri magnitnom kontrole)

PERIODICAL:

Zavodskaya laboratoriya, 1959, Vol 25, Nr 7, pp 882-883 (USSR)

ABSTRACT:

The single-coil circular method of magnetization is the material testing most widely used. It was found that all devices investigated in this case which work according to this principle show a difference of the values of residual induction. "Ignitron" vibrating contactors (VC) can be used for eliminating these differences. In the present case point (VC) of the type PIT-100-1 were used; thus a high degree of stability of magnetization could be attained in current commutation by means

of a trigger cell.

Card 1/1

S/032/60/026/04/17/046 B010/B006

AUTHORS:

Khurgin, M.E., Zhislin, F.A.

TITLE:

Ultrasonic Control of Rods

PERIODICAL:

Zavodskaya laboratoriya, 1960, Vol. 26, No. 4, p. 458

TEXT: To detect defects in round rods, the ultrasonic contact-echo method was applied. A device of the type V4-713 and a sound pickup with a beryllium header were used. In sounding, not only the period from the fading out of the initial pulse to the occurrence of the first echo from the defect are observed on the screen, but also the subsequent echoes. The pulse height of the second and third echoes was found to be larger than that of the first. This is ascribed to a better focusing of sound waves after the first echo, and to a slighter dependence of echo pulse heights following the first echo on the angle of incidence of the sound ray. Since additional echoes occur after the third echo, only the period preceding the third echo was investigated for production tests.

Card 1/1

KARTASHKIN, B.A., inzh.; KHURGIN, M.E., inzh.

Resonant vibrations of the stator of a hydrogenerator. Vest.
elektroprom. 32 no.11:10-13 N '61. (MIRA 14:11)
(Turbogenerators—Vibrations)

L 3574-66 EWT(d)/EWP(c)/EWP(w)/T/EWP(w)/EWP(1)/EWC(a) WW

ACCESSION WR: AP5024815 UR/0032/55/031/010/1215/1217

AUTHOR: Khurgin, N.E.

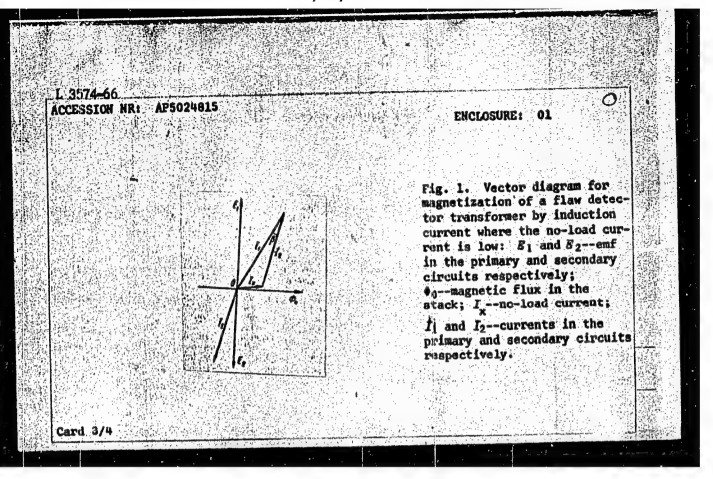
July

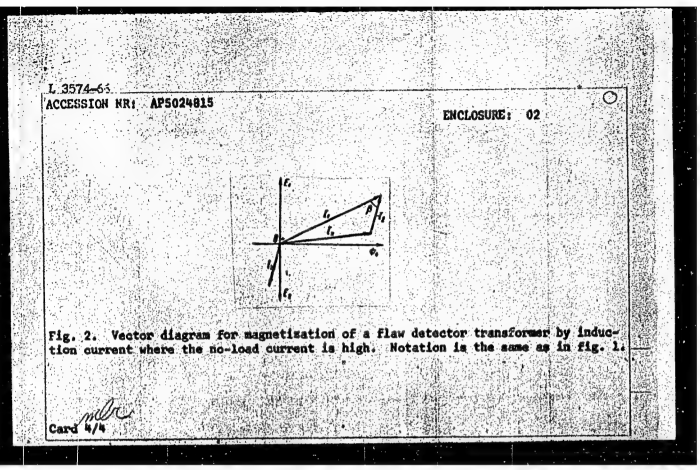
TITLE: Magnetization of annular components

SOURCE: Zavodskaya laboratoriya, v. 31, no. 10, 1965, 1215-1217

TOPIC TAGS: flaw detection, magnetization

ABSTRACT: The toroid magnetization method in flaw detection is considered. It is assumed that the primary of the flaw detector is connected to a sinusoidal voltage and then disconnected after a certain number of cycles. The vector diagram (see and then disconnected after a certain number of cycles. The vector diagram (see fig. 1 of the Enclosure) shows that when the primary current I, passes through the secondary current I, which leads I by the angle \$tan '(I/I<sub>2</sub>), passes through the secondary current ends in a spike (whose direction is apposite to that of waves, the secondary current ends in a spike (whose direction is apposite to that of the last complete half-wave of the secondary current) which tends to demagnetize the test part or to reverse its magnatism. The amplitude of this negative spike is the test part or to reverse its magnatism. The amplitude of this negative spike is the set part or to reverse its magnatism. The amplitude of this negative spike is the set part or to reverse its magnatism. The amplitude of this negative spike is the set part or to reverse its magnatism. The amplitude of this negative spike is the set part or to reverse its magnatism. The amplitude of the nemular component placed on the magnetic directif increase with the woltage in the primary cirrent placed on the magnetic directif increase with the woltage in the primary cir-





(MIRA 12:9)

KHURGIN, M.I., dots. Blood transfusion for patients with rheumatic fever, infectious and noninfectious polyarthritis. Trudy Novosib.gos.med.inst.

27:363-369 '57.

1. Iz kafedry gospital'noy terapii (zav.prof. A.A.Demin) Novosibirskogo meditsinskogo instituta. (BLOOD-TRANSFUSION) (RHEUMATIC FEVER)

CIA-RDP86-00513R000722420012-1" APPROVED FOR RELEASE: 03/13/2001

HREGADZE, I.L.; DEMIN, A.A.; VITSYN, B.A.; IZRAILEV, M.I.; KHURGIN, M.I.;
CHULOVA, L.A.

Ligation of external iliac veins in chronic circulatory insufficiency
[with summary in English]. Khirurgita 33 no.8:87-89 Åg '57.

(MIRA 11:4)

1. Iz gospitel'noy khirurgicheskoy kliniki (zav.-prof. I.L. Bregadze)
i gospital'noy teranevticheskoy kliniki (zav.-prof. A.A. Demin)
Novosibirskogo meditsinskogo instituta (dir.-prof. G.D. Zalesskiy)

(VASCULAR DISEASES, PERIPHERAL, surg.

1 ligation of anterior iliac veins in chronic circ. insuff.)

(VEINS, ILIAC, surg.

same)

KHURGIN, M.I., dots.; KHASANOVA, R.I.

Bone marrow aplasia following myleran therapy in chronic myeloid leukemia. Probl.gemat. i perel.krovi 4 no.1:52-53 Ja-F 159.

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1. Iz gospital'noy terapevticheskoy kliniki (zav. prof. A.A. Demin) Novosibirskogo meditsinskogo instituta.

(BUSULFAN, inj. eff. aneima, aplastic, in myelocytic leukemia ther. (Rus))

(ANEMIA, APLASTIC, etiol. & pathogen.

busulfan ther. of myelocytic leukemia (Rus))

(LEUKEMIA, MYELOCYTIC, ther.

busulfan, causing myelocytic leukemia (Rus))

Atypical forms of myocardial infarct. Kaz. med. zhur. no.5:
70 S-0 161. (MIRA 15:3)

(HEART-INFARCTION)

MANNER V. (Y).

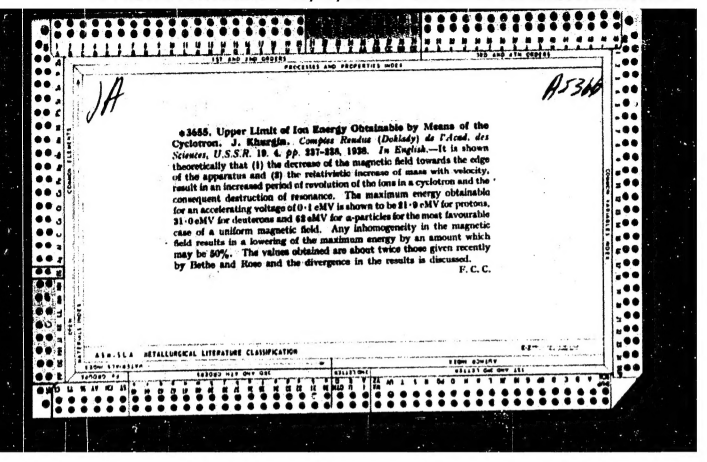
STREET, V. (Y).

Oil recovery is an important national economic problem. Meftionix (MLRA to 9)

1. Claracy inchesor Kiyevskogo filials Ciprotransacti (for Kefman).

2. Gruppovoy inchesor Kiyevskogo filials Giprotransacti.

(Cil recompasion)



# KHURGIN, YA. I. 1 SHCHETININ, N. I.

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